Central Intelligence Agency



OTE 87-6904

1 7 JUJUL 1987

Professor H. Kent Bowen
Department of Material Science & Engineering
Massachusetts Institute of Technology
77 Massachusetts Avenue
Building 12-0011
Cambridge, Massachusetts 02139

Dear Dr. Bowen:

Thank you for accepting our invitation to speak at the Central Intelligence Agency's symposium on superconductivity on 17 July 1987. We have scheduled your presentation "The New Scientific and Industrial Revolution" to begin at 9:45 a.m. and conclude at 10:30 a.m. We ask that you leave five to ten minutes for questions and answers. The enclosed program indicates topics and speakers. At 11:30 a.m., following the last morning speaker, we will have a panel discussion in which members of an "experts" panel will have the opportunity to ask questions of all three morning speakers.

STAT

would be pleased to help arrange your air transportation to Washington, D.C. and will arrange to have you met and brought to the building. We are able to provide a \$500 honorarium and we will pay for your travel expenses.

We would be pleased if you, along with the other speakers, would be our guest for lunch that day, which we plan to begin at 12:30 p.m.

STAT

of the Office of Training and Education is the symposium coordinator. Any questions may be addressed to him on

We are very pleased to have you on the program. Your presence and insights will greatly enhance the importance of the symposium.

Sincerely,

Director

of Training and Education

STAT

Enclosure

Central Intelligence Agency



7 JUL 1987

OTE 87-6905

Dr. A. Malozemoff
IBM Research
P. O. Box 218
Yorktown Heights, New York 10598

Dear Dr. Malozemoff:

Thank you for accepting our invitation to speak at the Central Intelligence Agency's symposium on superconductivity on 17 July 1987. We have scheduled your presentation "Superconductor Development: How Fat? How Fast?" to begin at 9:00 a.m. and conclude at 9:45 a.m. We ask that you leave five to ten minutes for questions and answers. The enclosed program indicates topics and speakers. At 11:30 a.m. we will have a panel discussion in which members of an "experts" panel will have the opportunity to ask questions of all three morning speakers.

We would be pleased if you, along with the other speakers, would be our guest for lunch that day, at 12:30 p.m.

would be pleased to help arrange your air transportation to Washington, D.C. and will arrange to have you met and brought to the building. We are able to provide a \$500 honorarium and we will pay for your travel expenses.

of the Office of Training and Education is the symposium coordinator. Any questions may be addressed to him on

We are very pleased to have you on the program. Your presence and insights will greatly enhance the importance of the symposium.

Sincerely,

Director

of
Training and Education

Enclosure

STAT

STAT

STAT

STAT

Central Intelligence Agency



Washington, D. C. 20505

OTE 87-6903

F & JUL 3307

Dr. Kenneth W. Klein Department of Energy Director Office of Energy Storage & Distribution Forrestal Building Washington, D. C. 20585

Dear Dr. Klein:

Thank you for accepting our invitation to speak at the Central Intelligence Agency's symposium on superconductivity on 17 July 1987. We have scheduled your presentation "Unleashing the World's Energy Potential" to begin at 10:45 a.m. and conclude at 12:15 p.m. We ask that you leave five to ten minutes for questions and answers. The enclosed program indicates the topics and the speakers. At 11:30a.m., immediately following your talk, we will have a panel discussion, in which members of an "experts" panel will have the opportunity to address questions to all three morning speakers.

We would be pleased if you, along with the other speakers, would be our guest for lunch that day, which we plan to begin at 12:30 p.m.

brought to the building, or, if y for you in our VIP parking lot.	will arrange to have you met and you prefer, we will reserve a place
of the Office symposium coordinator. Any quest	of Training and Education is the tions may be addressed to him on
	Sincerely,
	Director of Training and Education

Enclosure

STAT

STAT

STAT

STAT

CENTRAL INTELLIGENCE AGENCY SYMPOSIUM ON

CRITICAL ECONOMIC ISSUES:

THE CHALLENGE OF SUPERCONDUCTORS

	9:00 A.M. to 10:30 A.M.	
	Dr. A. Malozemoff, IBM Superconductor Development: How Far? How Fast? What is our "best guess" as to the future pace of superconductor discoveries?	
	Dr. Kent Bowen, MIT What industries will be affected at each stage in the development of superconductors?	
	10:45 A.M. to 12:15 P.M.	
	Dr. Ken Klein, DOE Unleashing the World's Energy Potentia Will superconductors create windfall savings in the energy sector?	
Γ	Panel Discussion CIA; Dr. Kay A. Rhyne, DARPA; Dr. D. Bruce Merrifield, DOC	
	1:45 P.M. to 3:45 P.M.	
	Bobby Ray Inman The Race Against Japan: An Entrepreneur's Perspective Former Deputy Director, CIA How will advances in superconductivity affect U.S. competitiveness vis-a-vis Japan and the Soviet Union?	
	Ambassador Michael Smith, USTR What role should the US government and the Intelligence Community play in these developments?	
	in	
	CIA HEADQUARTERS AUDITORIUM	